ABSTRACT OF THE DISCLOSURE

The present invention relates to methods and apparatus for increasing the perceived

quality of displayed images. This is achieved in a variety of ways including the use of a

plurality of device specific display characteristics when preparing images for display. It is

also achieved through the monitoring of display device and/or ambient light conditions, e.g.,

on a periodic basis, and using the obtained information when controlling display output.

Another approach to improving the perceived quality of displayed images involves the use

of information relating to a specific user's ability to perceive image characteristics such as

color. By customizing display output to an individual user's own physical perception

capabilities and/or viewing characteristics it is possible to enhance the image quality

perceived by the individual viewer as compared to embodiments which do not take into

consideration individual user characteristics.

W:\14984\12.1\AJL0000000314V001.doc

- Page 65 -

Docket No. 14984.12.1.1